

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(baseband near2 combin\$3 or summ\$3 near3 baseband or add\$3 near3 baseband) with (pulse near2 compensation or pulse near2 correct\$4 or pulse near2 offset\$4 or pulse near2 generat\$4 or clock near2 generat\$4 or signal adj1 generat\$4) with (chip\$1 or PN near2 cod\$1 or PN near2 generat\$4 or code\$1 near2 sequenc\$2 or pseudonoise or pseudo adj1 noise)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 11:53
L2	6	(baseband near2 combin\$3 or summ\$3 near3 baseband or add\$3 near3 baseband) same (pulse near2 compensation or pulse near2 correct\$4 or pulse near2 offset\$4 or pulse near2 generat\$4 or clock near2 generat\$4 or signal adj1 generat\$4) same (chip\$1 or PN near2 cod\$1 or PN near2 generat\$4 or code\$1 near2 sequenc\$2 or pseudonoise or pseudo adj1 noise)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 11:57
L3	3	(baseband near2 combin\$3 or summ\$3 near3 baseband or add\$3 near3 baseband) same (pulse near2 compensation or pulse near2 correct\$4 or pulse near2 offset\$4 or pulse near2 generat\$4 or clock near2 generat\$4 or signal adj1 generat\$4) same (spread\$3 near2 cod\$1 or PN near2 cod\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 11:59
L4	95	(CDMA near2 transmit\$4 or CDMA near2 transmission or spread adj1 spectrum near2 transmit\$4 or spread adj1 spectrum near2 transmission or diversity near2 transmit\$4) same (chip\$1 near2 combin\$4 or chip\$1 near3 summ\$3 or chip\$1 near3 add\$3 or PN adj2 cod\$1 near2 add\$3 or PN adj2 cod\$3 near3 summ\$3 or PN adj2 cod\$3 near3 combin\$6 or PN adj2 sequenc\$2 near2 combin\$6 or pN adj2 sequenc\$2 near3 add\$3 or PN adj2 sequenc\$3 near3 summ\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 14:02
L5	69	4 and (peak or positive or negative or amplitude or antipodal\$1 or polarit\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 12:18

L6	66	(peak near2 detect\$4 or peak\$1 near2 calculat\$4 or peak\$1 near2 determin\$4 or peak near3 measur\$4 or amplitude near2 detect\$4 or amplitude near3 caculat\$4 or amplitude near2 measur\$4 or polarit\$4 near3 detect\$4 or polarit\$3 near3 determin\$4 or polarit\$3 near3 measur\$6 or power near2 averag\$3 or power near2 ratio or peak near2 averag\$4 or maxim\$4 near3 power or optim\$4 near3 power) same (chip\$1 near2 combin\$4 or chip\$1 near3 summ\$3 or chip\$1 near3 add\$3 or PN adj2 cod\$1 near2 add\$3 or PN adj2 cod\$3 near3 summ\$3 or PN adj2 cod\$3 near3 combin\$6 or PN adj2 sequenc\$2 near2 combin\$6 or pN adj2 sequenc\$2 near3 add\$3 or PN adj2 sequenc\$3 near3 summ\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 12:41
L7	12	(CDMA near2 transmit\$4 or CDMA near2 transmission or spread adj1 spectrum near2 transmit\$4 or spread adj1 spectrum near2 transmission or diversity near2 transmit\$4 or spread adj2 speectrum) and 6	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 12:33
L8	54	6 not 7	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 12:33
L9	54	8 not 4	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 12:34
L10	54	8 not 5	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 12:34

L11	476	(power near2 level\$1 or level\$1 near2 detect\$4 or amplitude near2 level\$1 or magnitude near2 level\$1 or power near3 measur\$6 or maxim\$3 near2 power or optim\$4 near2 power or optim\$4 near3 level\$1 or antipodal\$1 or anti adj1 podal\$1) same (chip\$1 near2 combin\$6 or chip\$1 near3 summ\$6 or chip\$1 near3 add\$3 or PN adj2 cod\$1 near2 add\$3 or PN adj2 cod\$3 near3 summ\$6 or PN adj2 cod\$3 near3 combin\$6 or PN adj2 sequenc\$2 near2 combin\$6 or pN adj2 sequenc\$2 near3 add\$3 or PN adj2 sequenc\$3 near3 summ\$3 or cod\$2 near2 combin\$6 or cod\$2 near2 summ\$6 or cod\$2 near2 add\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 12:45
L12	65	(CDMA near2 transmit\$4 or CDMA near2 transmission or spread adj1 spectrum near2 transmit\$4 or spread adj1 spectrum near2 transmission or diversity near2 transmit\$4) and 11	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 12:49
L13	53	12-not (4 or 5 or 6)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 12:49
L14	0	("2002/0080763").URPN.	USPAT	OR	OFF	2005/09/14 13:17
L15	0	("2002/0082052").URPN.	USPAT	OR	OFF	2005/09/14 13:17
L16	0	("2002/0093933").URPN.	USPAT	OR	OFF	2005/09/14 13:18
L17	0	("2002/0080733").URPN.	USPAT	OR	OFF	2005/09/14 13:18
L18	0	("6920127").URPN.	USPAT	OR	OFF	2005/09/14 13:18
L19	27	("20040110525" "20040252668" "5300894" "5396516" "5457811" "5485486" "5535238" "5870393" "5991262" "6094585" "6118767" "6144860" "6175586" "6188732" "6236864" "6256502" "6266320" "6301485" "6434135" "6473415" "6504862" "6529560" "6577876" "6603745" "6628929" "6636555" "6639934").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 13:18
L20	15	("5870393" "5991262" "6094585" "6118767" "6144860" "6188732" "6236864" "6256502" "6266320" "6473415" "6504862" "6529560" "6603745" "6636555" "6639934").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 13:24

L21	11	("5300894" "5396516" "5457811" "5485486" "5535238" "5870393" "5991262" "6094585" "6144860" "6175586" "6301485").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 13:25
L22	7	("3764731" "3896487" "5461426" "5469469" "5748677" "5949796" "6246698").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 13:25
L23	15	(pulse near2 compensat\$4 or peak or amplitude or level\$1 or polarit\$4 or positive or negative) and ("6266320".pn. or "6188732".pn. or "20040110525" or "6430213".pn. or "5469469".pn. or "6393047".pn. or "6148022".pn. "6434135".pn. or "6075793".pn. or "6009090".pn. or "6920127".pn. or "6504862".pn. or "6236864".pn. or "5745480".pn. or "5631929".pn. or "5793797".pn.)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 13:50
L24	0	(pulse near2 compensat\$4) and ("6266320".pn. or "6188732".pn. or "20040110525" or "6430213".pn. or "5469469".pn. or "6393047".pn. or "6148022".pn. "6434135".pn. or "6075793".pn. or "6009090".pn. or "6920127".pn. or "6504862".pn. or "6236864".pn. or "5745480".pn. or "5631929".pn. or "5793797".pn.)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 13:51
L25	5	(compensat\$4) and ("6266320".pn. or "6188732".pn. or "20040110525" or "6430213".pn. or "5469469".pn. or "6393047".pn. or "6148022".pn. "6434135".pn. or "6075793".pn. or "6009090".pn. or "6920127".pn. or "6504862".pn. or "6236864".pn. or "5745480".pn. or "5631929".pn. or "5793797".pn.)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 13:52
L26	25	(amplitude near3 polarit\$3 or level\$1 near3 polarit\$3 or magnitude near3 polarit\$3) same (pulse near2 compensat\$4)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 13:55

L27	2	(amplitude near3 polarit\$3 or level\$1 near3 polarit\$3 or magnitude near3 polarit\$3) same (pulse near2 generat\$4 or pusle near2 signal or signal adj2 generat\$4 or clock adj2 generat\$4 or waveform near2 generat\$4 or trigger near2 generat\$4 or pulse near2 trigger\$3) same (chip\$1 near2 combin\$6 or chip\$1 near2 add\$3 or chip\$1 near2 summ\$3 or baseband near3 combin\$6 or baseband near2 add\$3 or baseband near2 summ\$3 or code near2 combin\$3 or cod\$2 near2 add\$3 or code\$1 near2 summ\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 14:02
L28	1398	(pulse near2 generat\$4 or pusle near2 signal or signal adj2 generat\$4 or clock adj2 generat\$4 or waveform near2 generat\$4 or trigger near2 generat\$4 or pulse near2 trigger\$3) same (chip\$1 near2 combin\$6 or chip\$1 near2 add\$3 or chip\$1 near2 summ\$3 or baseband near3 combin\$6 or baseband near2 add\$3 or baseband near2 summ\$3 or code near2 combin\$3 or cod\$2 near2 add\$3 or code\$1 near2 summ\$3)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 14:02
L29	42	(CDMA near2 transmit\$4 or CDMA near2 transmission or spread adj1 spectrum near2 transmit\$4 or spread adj1 spectrum near2 transmission or diversity near2 transmit\$4 or code adj2 division adj2 multiple adj1 access) same 28	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 14:14
L30	20	29 and compensat\$4	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 14:18
L31	11	cleveland-joseph-robert.in.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 14:21
L32	1	31 and (pulse near2 compensat\$4)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/09/14 14:21

Day : Wednesday

Date: 9/14/2005

Time: 14:32:10


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = CLEVELAND

First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10037454	Not Issued	41	12/31/2001	Practical M-ary demodulator using hard decision circuit and method of operation for use in a CDMA wireless network base station	CLEVELAND, JOSEPH
10038873	Not Issued	41	12/31/2001	Practical M-ary demodulator and method of operation for use in a CDMA wireless network base station	CLEVELAND, JOSEPH
10294251	Not Issued	61	11/14/2002	Apparatus and method for selecting a handoff base station in a wireless network	CLEVELAND, JOSEPH
60640268	Not Issued	20	12/30/2004	Apparatus and method for determining transmit signal parameters using real-time channel measurements	CLEVELAND, JOSEPH
60661267	Not Issued	20	03/11/2005	Mobile device for downloading, relaying and distributing multimedia applications	CLEVELAND, JOSEPH
05966932	4235855	150	12/06/1978	METHOD FOR PRODUCING HIGH STRENGTH LOW EXPANSION CORDIERITE BODIES	CLEVELAND, JOSEPH J.
06045492	4300627	150	06/04/1979	INSULATED HOUSING FOR CERAMIC HEAT RECUPERATORS AND ASSEMBLY	CLEVELAND, JOSEPH J.
06163042	Not Issued	163	06/26/1980	CERAMIC HEAT RECUPERATIVE APPARATUS	CLEVELAND, JOSEPH J.
06215307	4362209	150	12/11/1980	CERAMIC HEAT RECUPERATIVE STRUCTURE AND ASSEMBLY	CLEVELAND, JOSEPH J.

<u>06325415</u>	4466482	150	11/27/1981	TRIPLE PASS CERAMIC HEAT RECUPERATOR	CLEVELAND, JOSEPH J.
<u>06372254</u>	Not Issued	161	04/26/1982	CERAMIC HEAT RECUPERATOR WITH CATALYST	CLEVELAND, JOSEPH J.
<u>06502381</u>	4462817	150	06/08/1983	METHOD OF PREPARING SILICON NITRIDE ARTICLES FOR SINTERING	CLEVELAND, JOSEPH J.
<u>06502390</u>	4462818	150	06/08/1983	PROCESS FOR SINTERING SILICON NITRIDE ARTICLES	CLEVELAND, JOSEPH J.
<u>06502413</u>	4462816	150	06/08/1983	METHOD FOR MAKING SINTERED SILICON NITRIDE ARTICLES	CLEVELAND, JOSEPH J.
<u>06528492</u>	Not Issued	163	09/01/1983	HEAT RECUPERATOR HAVING CROSS-FLOW CERAMIC CORE	CLEVELAND, JOSEPH J.
<u>06687662</u>	Not Issued	161	12/31/1984	PROCESSING OF SILICON NITRIDE POWDER	CLEVELAND, JOSEPH J.
<u>06768995</u>	Not Issued	168	08/26/1985	PRODUCTION OF SILICON NITRIDE	CLEVELAND, JOSEPH J.
<u>06906247</u>	Not Issued	168	09/12/1986	PRODUCTION OF SILICON NITRIDE	CLEVELAND, JOSEPH J.
<u>07426644</u>	Not Issued	166	10/26/1989	CORDIERITE-SILICON NITRIDE BODY	CLEVELAND, JOSEPH J.
<u>07624500</u>	5023215	150	12/07/1990	CORDIERITE-SILICON NITRIDE BODY	CLEVELAND, JOSEPH J.
<u>09606892</u>	6683908	150	06/29/2000	RF RECEIVER HAVING IMPROVED SIGNAL-TO NOISE RATIO AND METHOD OF OPERATION	CLEVELAND, JOSEPH R.
<u>09752875</u>	Not Issued	61	12/28/2000	System and method for combining signals at multiple base station receivers	CLEVELAND, JOSEPH R.
<u>09769594</u>	Not Issued	61	01/25/2001	System and method for synchronizing a base station in a distributed radio system	CLEVELAND, JOSEPH R.
<u>10078277</u>	Not Issued	30	02/19/2002	Apparatus and method for allocating walsh codes to access terminals in an adaptive antenna array CDMA wireless network	CLEVELAND, JOSEPH R.
<u>10284970</u>	Not Issued	71	10/31/2002	Apparatus and method for simultaneous operation of a base transceiver subsystem in a wireless network	CLEVELAND, JOSEPH R.

<u>10325649</u>	Not Issued	71	12/20/2002	Apparatus and method for performing an interfrequency handoff in a wireless network	CLEVELAND, JOSEPH R.
<u>10696502</u>	Not Issued	30	10/29/2003	System and method for providing reliable hard handoffs between wireless networks	CLEVELAND, JOSEPH R.
<u>10761476</u>	Not Issued	30	01/21/2004	RF receiver having improved signal-to-noise ratio and method of operation	CLEVELAND, JOSEPH R.
<u>10795112</u>	Not Issued	30	03/05/2004	Dynamically reconfigurable base station node and method	CLEVELAND, JOSEPH R.
<u>10795117</u>	Not Issued	30	03/05/2004	Apparatus and method for adapting WI-FI access point to wireless backhaul link of a wireless network	CLEVELAND, JOSEPH R.
<u>10837495</u>	Not Issued	20	04/30/2004	Apparatus and method for implementing virtual MIMO antennas in a mobile ad hoc network	CLEVELAND, JOSEPH R.
<u>10841256</u>	Not Issued	30	05/07/2004	Apparatus and method for improving signal-to-noise ratio in a multi-carrier CDMA communication system	CLEVELAND, JOSEPH R.
<u>10872805</u>	Not Issued	30	06/21/2004	Apparatus and method for improving signal-to-noise ratio in a multi-carrier CDMA communication system	CLEVELAND, JOSEPH R.
<u>10872950</u>	Not Issued	30	06/21/2004	Apparatus and method for generating pseudo-replica signals in a CDMA communication system	CLEVELAND, JOSEPH R.
<u>10929842</u>	Not Issued	30	08/30/2004	Apparatus and method for canceling interference in a single antenna 1xEV-DV mobile station	CLEVELAND, JOSEPH R.
<u>10932677</u>	Not Issued	30	09/02/2004	Proxy translator for extending the coverage area of a wireless network	CLEVELAND, JOSEPH R.
<u>10934912</u>	Not Issued	30	09/02/2004	Proxy mobile station using assignable mobile identifier to access a wireless network	CLEVELAND, JOSEPH R.
<u>10992798</u>	Not Issued	30	11/19/2004	Method and apparatus for adapting downlink wireless transmission between beamforming and transmit diversity on a per mobile station	CLEVELAND, JOSEPH R.

				basis	
<u>11012411</u>	Not Issued	30	12/15/2004	Wireless repeater using a single RF chain for use in a TDD wireless network	CLEVELAND, JOSEPH R.
<u>11012450</u>	Not Issued	30	12/15/2004	Wireless repeater using cross-polarized signals to reduce feedback in an FDD wireless network	CLEVELAND, JOSEPH R.
<u>11017596</u>	Not Issued	30	12/20/2004	System and method for assessing and improving the extent of diversity in business organizations	CLEVELAND, JOSEPH R.
<u>11019747</u>	Not Issued	30	12/21/2004	Apparatus and method for allocating walsh codes to mobile stations in an adaptive antenna array wireless network	CLEVELAND, JOSEPH R.
<u>11019756</u>	Not Issued	20	12/21/2004	Apparatus and method for optimal power allocation between data and voice in a 1xEV-DV wireless network	CLEVELAND, JOSEPH R.
<u>11145619</u>	Not Issued	30	06/06/2005	Apparatus and method for channel estimation and echo cancellation in a wireless repeater	CLEVELAND, JOSEPH R.
<u>11145654</u>	Not Issued	30	06/06/2005	Apparatus and method for echo cancellation in a wireless repeater using cross-polarized antenna elements	CLEVELAND, JOSEPH R.
<u>60273272</u>	Not Issued	159	03/02/2001	System and method for interface between a subscriber modem and subscriber premises interfaces	CLEVELAND, JOSEPH R.
<u>60282059</u>	Not Issued	159	04/06/2001	Dynamic walsh code allocation in adaptive antenna array CDMA base transceiver stations	CLEVELAND, JOSEPH R.
<u>60282323</u>	Not Issued	159	04/06/2001	Method to increase walsh code re-use in multi-sectored CDMA base transceiver stations in mobile wireless systems	CLEVELAND, JOSEPH R.
<u>60603734</u>	Not Issued	159	08/23/2004	Apparatus for channel estimation and feedbank or echo cancellation in a TDD wireless repeater	CLEVELAND, JOSEPH R.
<u>60603735</u>	Not Issued	159	08/23/2004	Apparatus for channel estimation and feedbank or echo cancellation in a FDD wireless repeater	CLEVELAND, JOSEPH R.

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	Last Name	First Name	
Search Another: Inventor	<input type="text" value="CLEVELAND"/>	<input type="text" value="JOSEPH"/>	<input type="button" value="Search"/>

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